

Notice of References Cited

Application/Control No. 09/779,437

Applicant(s)/Patent Under Reexamination BARNEY ET AL.

Examiner Mirellys Jagan

Art Unit Page 1 of 1 2859

U.S. PATENT DOCUMENTS

- 1		Dogument M.	U.S. PATENT DOCUMENTS		
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	T
	Α	US-6,322,901-B1	11-2001	Bawendi et al	Classification
	В	US-4,075,493-A	02-1978	Wickersheim	428/548
	С	US-5,233,020-A	08-1993	Hase et al	374/161
	D		03-1987		528/423
<u> </u>	E		 	Wickersheim et al	374/161
 -	F	US-5,606,163-A	09-2000	Beshears et al	374/161
<u> </u>	+		02-1997	Huston et al	250/337
	G	US-5,965,642-A	10-1999	Gouterman et al	524/88
	H	US-4,427,835-A	01-1984	Bush et al	
`		US-6,525,111-B1	02-2003	Spencer et al	525/293
	J	US-4,417,008-A	11-1983	Salensky et al	523/218
	κ	US-4,105,808-A	08-1978	McKenzie	523/442
	L	US-6,287,377-B1 /	09-2001	Binns et al	427/137
	M	US-		Onnis et di	106/499
*1		Document Number	D-4	OREIGN PATENT DOCUMENTS	

FOREIGN PATENT DOCUMENTS									
*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name				
	N	JP-2001004460-A	01-2001	Japan		Classification			
	0	DE-3803336-A1	 	 	Tsujishita et al	G01K 11/20			
\vdash		TO SESSESSION /	08-1989	Germany	Kakoschke	374/161			
	Р					374/101			
	Q								
	R								
	s								
	Т								
	NON-PATENT DOCUMENTS								
	, Total Aleni Documents								

NON-PATENT DOCUMENTS

*	ı	TOTAL STEAT DOCUMENTS
		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	Allison et al, "Development of Temperature-Sensitive Paints for High Temperature Aeropropulsion Applications", 37th AlAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit, 8-11 July 2001.
	V	Allison et al, "Sub-Microsecond Decay Time Phosphors For Pressure Sensitive Paint Applications", Oak Ridge National
	w	Allison et al, "A Survey of Thermally Sensitive Phosphors for Pressure Sensitive Paint Applications", Oak Ridge National
	х	
cop	y of this	e reference is not being furnished with this Office action. (See MPEP § 707.05(a)
ies i	n MM-`	(YYY format are publication of the delication (See MPEP 8 707 05(a))

copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) tes in MM-YYYY format are publication dates. Classifications may be US or foreign.